To Comment	l projection		<u> </u>
	6		
FILE NOTATIONS			
Entered in NID File		Checked by Chief	
Entered On S R Sheet	***************************************	Copy NID to Field Office	
Location Map Pinned		Approval Letter	
Card Indexed		Disapproval Letter	
I W R for State or Fee Land	***************************************		
COMPLETION DATA	A: pala		i
Date Well Completed	1 100 1 10 10 10	Location Inspected	
ow ww	TAL	Bond released State of Fee Land	
GW OS	- PAL	State of fee Lund	
	roes		
Driller's Log			-
Electric Logs (No.	1/1/2		
E	E-1	GR	Micro
Lat	Mi-L So	nic Others	

(SUBMIT IN TRIPLICATE)

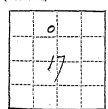
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-52.
Land Offic	Salt Leka
Lease No.	
	and the second s

FEB 24 1953 -

SUNDRY NOTICES AND REPORTS ON WELLS

	1 22 11			
NOTICE OF INTENTION TO DRILL	1	UENT REPORT OF WAT		
IOTICE OF INTENTION TO CHANGE PLANS		QUENT REPORT OF SHO		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		DUENT REPORT OF ALTE		1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		QUENT REPORT OF RED		1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE]	NUENT REPORT OF ABAI	•	1 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLE	MENTARY WELL HISTO		l i
NOTICE OF INTENTION TO ABANDON WELL		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
(1) 10 ()				
(Indicate above by check ma	KK NATURE OF A	EPORT, NOTICE, OR OTH	ER DATA)	
		3.0		70 ×
		marj 19		, 1953
ell NoCov!t_/l is located 990 ft. 1	` ,	-	()	sec17
			the state of the s	
Clear Crock Carbon (Field) (Cour			Utah	***
(Field) (Cour	ty or Subdivision		(State or Territory)	
ne elevation of the derrick floor above sea	level is unb	norst.		
T. Comments of the Comment of the Co				
DET.	ails of v	VORK		
DET. ate names of and expected depths to objective sands; show ing points, and a			casings; indicate mudd	ing jobs, cement-
	eizes, weights, a Il other imports Ly test Forface cas:	ndlengths of proposed nt proposed work) erron gas san ing with ceme	d. Will set nt to surface	approx.
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' su	eizes, weights, a Il other imports Ly test Forface cas:	ndlengths of proposed nt proposed work) erron gas san ing with ceme	d. Will set nt to surface	approx.
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' su	eizes, weights, a Il other imports Ly test Forface cas:	ndlengths of proposed nt proposed work) erron gas san ing with ceme	d. Will set nt to surface	approx.
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' su	eizes, weights, a Il other imports Ly test Forface cas:	ndlengths of proposed nt proposed work) erron gas san ing with ceme	d. Will set nt to surface	approx.
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' survill set 7" casing on top of or to defeate before running -	eizea, weighte, a ll other importa ly test F rface cass nrough sa	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product	d. Will set nt to surface	approx.
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' su	eizea, weighte, a ll other importa ly test F rface cass nrough sa	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product	d. Will set nt to surface	approx.
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' survill set 7" casing on top of or to defeate before running -	cizes, weighte, all other imports ly test Forface cass brough said	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' substill set 7" casing on top of or the dolar's before running. Verbal approval given by H. C. S	cizes, weighte, all other imports ly test Forface cass brough said	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' substill set 7" casing on top of or the dolar's before running. Verbal approval given by H. C. S	cizes, weighte, all other imports ly test Forface cass brough said	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' surell set 7" casing on top of or the dotails before running. Verbal approval given by H. C. Sprovil is conditional upon compli	cizes, weighte, all other importantly test Forface case brough said	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product 2-19-53 the terms at	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' substill set 7" casing on top of or the dolar's before running. Verbal approval given by H. C. S	cizes, weighte, all other importantly test Forface case brough said	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product 2-19-53 the terms at	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' subill set 7" casing on top of or the sold before running. Verbal approval given by H. C. Sproval is conditional upon compliant of work must receive approval funderstand that this plan of work must receive approval	cizes, weighte, all other imports ly test Forface case brough said	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product 2-19-53 the terms at	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' surell set 7" casing on top of or the dotails before running. Verbal approval given by H. C. Sprovil is conditional upon compli	cizes, weighte, all other imports ly test Forface case brough said	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product 2-19-53 the terms at	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' surell set 7" casing on top of or the solution of the set set of the	cizes, weighte, a li other importa ly test Forface cast brough said coville, ance with in writing by the	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product 2-19-53 the terms at	d. Will set nt to surface ion is encoun	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' subill set 7" casing on top of or the sold before running. Verbal approval given by H. C. Sproval is conditional upon compliant of work must receive approval funderstand that this plan of work must receive approval	cizes, weighte, a li other importa ly test Forface cast brough said coville, ance with in writing by the	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product 2-19-53 the terms at	d. Will set nt to surface ion is encoun tached hereto	approx. • tered <i>-subn</i>
Propose to Drill well to adequate 300' of 11-3/4" 60% Grade 'C' surell set 7" casing on top of or the solution of the set set of the	cizes, weighte, a li other importa ly test Forface cast brough said coville, ance with in writing by the	ndlengths of proposed nt proposed work) erron gas san ing with ceme nd if product 2-19-53 the terms at	d. Will set nt to surface ion is encoun tached hereto	approx. • tered <i>-subn</i>



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.2 Approval expires 12-31-52
and Office.	Approval expires 12-31-52
Lease No	<u> </u>
Unit	

MAR 2 - 1953

SUNDRY NOTICES AND REPORTS ON

			100
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	 	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		Resplementary Notice of Intention	_
	<u> </u>	to Orill	N.
(INDICATE ABOVE BY CHECK MAR		URE OF REPORT, NOTICE, OR OTHER DATA)	

		asmoini	ay 27	, 1953
Well No.Cov'& 1-17is	located 273 ft.	from $\begin{cases} N \\ S \end{cases}$ line a	nd <u>3062</u> ft. from {	$\left\{\begin{array}{c} E \\ W \end{array}\right\}$ line of sec. 17
## /4 Sec. and Sec. No.)	143	775	SIZM	
(1/4 Sec. and Sec. No.)	· (Twp.)	(Range)	(Meridian)	and the second
Olcar Crock		larhan	dadii	•
(Field)	()	Dounty or Subdivision)	(State	or Territory)
The elevation of the	round lovel rrick floor above s	ea level is 19604	ft.	
	T.	TOTALIS OF THE	\ T \ V Z	ranga da sangaran sa

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

location corrected to that above from location in original Notice of Intention to drill dated February 19, 1953.

Spudded 4:30 PM February 26, 1953

a minute the state of the state	Secretary serves of	eracions may be commen	cea.
Company The Superior Oll Company			
Address Dox 200		•	
	By WHE	<u> aru</u>	
1. pp. 2000 3-2-53	Title Engineer	>	·
U. S. GOVERNMENT PRINTING OFFICE	16-8437-4	e mines	Menulah Menulah
AND THE CONTROL PRINCE OF THE CONTROL OF THE CONTRO		rwwin	TO THE P

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau 42-R358.2. Approval expires 12-31-52.
Lun Office
Lease No.
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT A		cidizing	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT A SUBSEQUENT A SUBSEQUENT A SUBSEQUENT A SUPPLEMENTA	EPORT OF ALTERING CASIN EPORT OF REDRILLING OR EPORT OF ABANDONMENT AND	REPAIR Dlication	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT A SUBSEQUENT A SUPPLEMENTA	EPORT OF REDRILLING OR EPORT OF ABANDONMENT AD ANALYMIC MISTORY AD NOTICE, OR OTHER DATA)	plication	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT F	EPORT OF ABANDONMENT A O O O O O O O O O O O O O O O O O O	polication	Management results is also be produced in a contract of the co
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTAL CONTROL OF CONTROL O	NOTICE, OR OTHER DATA)		manus a annu o remundad () Ario Latano a a si
NOTICE OF INTENTION TO ABANDON WELL(INDICATE ABOVE BY CHECK MA		NOTICE, OR OTHER DATA)		The control of the co
(INDICATE ABOVE BY CHECK MA				all
	LRK NATURE OF REPORT,			<u>=</u>
	*		ω.	
The state of the s	***************************************	그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그		بواجو الما
The state of the s	*	The second secon	, 19	10 mg
ell No. <u>50272</u> is located <u>523</u> ft.	from $\left\{egin{smallmatrix} N \ S^{\circ} \end{smallmatrix} ight\}$ line and	ft. from ${\rm E}_{\rm W}$	line of sec.	<u>Z</u>
	7 20	Solidal de	•	
(¼ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)		•
	5/8/65 2/8/63	State of the state	2	
(Field) (Cour	nty or Subdivision)	(State o	r Territory)	
DET te names of and expected depths to objective sands; show ing points, and a	'AILS OF WORK			٠.
Delillog at sopredictively 5 Propose to cause smilling of Propose tended, and will our Centers.	NO Loot. Perofices to Ply Will do	jem recelelny 7 opasiiny r		
•		•		
	* *			
				•
•				
			Acute in a consequence of the	ાર્જેલ્લ્લ્ડી 🛦
				and the said of the said
understand that this plan of work must receive approval	l in writing by the Geolo	gical Survey before operation	ons may be communicad.	at. The six also de
Comment of the Commen	l in writing by the Geold	gical Survey before operati	ons may be communicati	and the same of th
mpany Car Separtor Oil C	ecosany	gical Survey before operati	one may be communicati	and the same of th
mpany Car Separitor Oil C	ecosany	gical Survey before operati	ons may be communicated.	enteres e
mpany Car Separitor Oil C				
dress <u>, 22 22 22 22 22 22 22 22 22 22 22 22 22</u>		gical Survey before operation		-
mpany 23 State Sta	ecoeny 	By Donald E	. Koch (Sign	ned)
mpany <u> </u>	ecoeny 	By Donald E	. Koch (Sign	ned)
mpany dress gas and a second s	ecoeny 	Sy Donald E	. Koch (Sign	ned)

Form	9-331a
(Feb	. 1951)

Free

i	 	! (
·	 	

(SUBMIT IN TRIPLICATE)

iippiovai expites 12:01-02.
Land Office
Leaso No. St. Communication
¥7 +.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUN	DRY NO	TICES A	NI) REPO	rts on	WELL	S-	
NOTICE OF INTENTION TO	DRILL			SUBSEQUENT RE	PORT OF WATER	SHUT-OFF		
NOTICE OF INTENTION TO	CHANGE PLANS			SUBSEQUENT REP	PORT OF SHOOT	ING OR ACIDIZING	3	
NOTICE OF INTENTION TO			li	SUBSEQUENT REF				1
NOTICE OF INTENTION TO				SUBSEQUENT REP				1 1
NOTICE OF INTENTION TO			- 11	SUBSEQUENT REP				
NOTICE OF INTENTION TO			- 11	SUPPLEMENTARY				1
MOTICE OF INTENTION TO	ABANDON WELL				,			
	(INDICATE ABO	VE BY CHECK MAR	< NATU	RE OF REPORT, NO	OTICE, OR OTHER	DATA)		
					dula 14	er i	Ī	953
en e						٠.		
Well Nocovit 1-1	is located 🕹	373 ft. from	{S	$\left\{\begin{array}{l} N \\ N \end{array}\right\}$ line and \mathfrak{S}	062ft.fr	om $\left\{ egin{array}{c} \mathrm{E} \\ \mathrm{W} \end{array} \right\}$ line	of sec.	17
NUL Sec. and Sec. No.	17	11,5 (Twp.)	(Rang	e)	GT 1923 (Meridian)			
Clear Greek								
(Field)		(County	or Sub	livision)		(State or Territor;	y)	-
The elevation of the	derrick floor	above sea le	vel is	9634 ft.	• .			
		DETA	ILS	OF WORK				
(State names of and expecte Total depth Hole was fil welded over Suspended Ju	of hole di Led with h casing st	rilied was reavy mud, ib and loca	1460 Bala)". er bridge :	plug set			
								•
						•		
					× .		•	
I understand that this pl	an of work must i	receive approval in	writir	g by the Geologic	al Survey befor	operations may	be commend	ed.
CompanyT	e Superio:	Oil Co.						
Address	ar 200							
e de la companya de La companya de la co	eror <u>a Viro</u> r	ing		Ву	WH	France		
•	-			Fav. 1		and the second		



(Orig. Sgd.) M. G. Scoyille

District Engineer

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

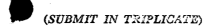
	Budget Bureau 42-R358.2 Approval expires 12-31-52
Land Office	. Selk Toba
Lease No	SI 068663 <i>A</i>
Unit	·

SUNDRY	NOTICES A	ND REPOR	rs on well	s MAY 2 9 1953
NOTICE OF INTENTION TO DRILL		SUBSECUENT REPOR	RT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		1	T OF SHOOTING OR ACIDIZING	NOTE IT Y
NOTICE OF INTENTION TO TEST WA		1	T OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRIL	1	4	T OF RE-DRILLING OR REPAIR	·
NOTICE OF INTENTION TO SHOOT		1	T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OF			ELL HISTORY	1 1
1	į		rface Casing	
NOTICE OF INTENTION TO ABANDO	N W.C		ىدىدىدىن ئىزىكى ئىلىنىڭ ئىلىنى ئىلىنىڭ ئىلىنىڭ ئىلىنى	
(INDIC	CATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTI	CE, OR OTHER DATA)	
			<u> </u>	1953
Well No.Govit 1-17is loca	ated 873 ft. from	$- \begin{Bmatrix} N \\ SX \end{Bmatrix}$ line and -30	52_ft. from $\left\{ \begin{array}{l} E \\ W_{s} \end{array} \right\}$ line	of sec. 17
17/4 Sec 17 (1/2 Sec, and Sec. No.)	143	7 E 51	Nev	
	· - ·			
Clear Creek (Field)	<u>Carbor</u>	Cost Stateley		
(Field)	nd level	Subdivision)	(State or Territor	y)
The elevation of the derric		alia GEQL fo		
The elevation of the derric	kanoor above sea lev	el 187&Q44 1C.		
	DETAIL	LS OF WORK		
(State names of and expected depths	to objective sands: show size	s. weights and langths of	proposed casings: indicate m	udding jobs, cement-
(State names of and expected depths Total depth of hole: 16" to 500, 9":	ing points, and all ot 1077'; from 500 to 1077	her important proposed	work)	
Cemented 501' of 10-	3/4" 32.75# Lapwe	5-27-53 total	n 727 sax cement. depth 1077:. D	
				* -
			•	
			. •	•
I understand that this plan of wo	rk must receive approval in v	vriting by the Geological	Survey before operations may	be commenced.
Company THE SUPERIOR	COLL CO.		·	
A 11 Decem 000				
Address Box 200	1.	•		
		. 17	WELDON	
Casper, Wyor	sing	Ву	Wirinam	
Approved MAY 29	1953	FRIT- 1	W MFraser Engineer	
Approved 1921 0.0	3 S. C. C.	litle	Engineer	

U. S. GOVERNMENT PRINTING OFFICE

(180	. 190	 	
	· - -	 	

Form 9-331a



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approval expires 12-31-55.
d Offic	. Sažt Neka
Lease No.	C€୬୬୬୬-ନ
Unit	
and the second	P. C.
f^*	Fra 0 1 1955

	010100.		FEB 2 1 1955
SUNDRY	NOTICES AN	d reports on	فري و جو روان
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SI	1
NOTICE OF INTENTION TO CHANGE F		SUBSEQUENT REPORT OF SHOOTING	1 1
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILL	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDON	MENT
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	TE ABOVE BY CHECK MARK NAT	ure of report, notice, or other d	ATA)
		February I	. 19.55
Gov't			
Well No. 1-17 is located	ted 873 ft. from \int_{S}^{1}	N) SS line and <u>3062</u> ft. fron	$n \left\{ \frac{E}{NZ} \right\}$ line of sec. 17
NW/A Sec 17	14.S 7E		
1711/4 Sec 17 (% Sec. and Sec. No.)		ge) (Meridian)	
Clear Greek	Carbon	<u> </u>	eh
(Field)	(County or Sub	odivision) (8	State or Territory)
The elevation of the derrick		is 9684° ft. OF WORK	
State names of and expected depths to	objective sands; show sizes, we ing points, and all other	eights, and lengths of proposed casin important proposed work)	gs; indicate mudding jobs, cement-
Spudded February 26, Suspended July 9, 195 Total Depth 1/60'. Casing: 10-3/4" cer	53.		
Propose to leave hole at 450°. Hole above welded over top of ca	bridge plug will !	be left w/heavy mud a	nd steel plate
		•	
	Ť		
I understand that this plan of work	must receive approval in writi	ing by the Geological Survey before o	perations may be commenced.
Company The Superior	Oil Company		
Address P. O. Box 20	Q		
Casper, Vyon	ine	By	A-Aase eer
FEB 2 1 1955.		Title Ingin	eer

District Engineer

Dichrict Engineer

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

4	Approval expires 12-31-55.
d Office	Colo Dake
Lease No.	<u>069669 = A</u>
Unit	(20 YES)
	FEB 2.1 1955

	<u> </u>		\ 	Section of the section	
SUNDRY NO	tices ai	ND REPOR	rts on Wi	ILLS	Y. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REF	PORT OF WATER SHUT-OF	F	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING OR A	CIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT	-off	SUBSEQUENT REP	ORT OF ALTERING CASIN	IG	
NOTICE OF INTENTION TO RE-DRILL OR REPA	UR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OF	REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	F	SUBSEQUENT REP	ORT OF ABANDONMENT.		120
NOTICE OF INTENTION TO PULL OR ALTER CA	ASING	SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL					
	·				
(INDICATE ABOVI	E BY CHECK MARK N	ATURE OF REPORT, NO	OTICE, OR OTHER DATA)		
		•	Februa		9 55
	•				مسليو شور ح
Gov't Well No. 1-17 is located &	73 ft. from	N line and	3062_ft. from \int_{W}^{E}	line of sec.	17
amali o maa	* * *	ghaven.	*** \$7 \$4 . A . D . e	,	
NU A S≥¢ 17 (3 Sec. and Sec. No.)	(Two.) (B	(Ange)	(Meridian)	•	
				. •	
Clear Creek (Field)	(County or 8	Subdivision)	(State or	Territory)	
The elevation of the derrick floor	above sea leve	l is <u>9684</u> ft.			
	DETAIL	S OF WORK			
(State names of and expected depths to objectiv in	e sands; show sizes,	, weights, and lengths	of proposed casings; ind	icate mudding jobs, c	ment-
	g points, and an our	or important propose			
Abandoned February 17, 199 Hole left full of heavy m			e e e e e e e e e e e e e e e e e e e	Am Salas	
Baker cast iron bridge plu	ng at 450°.				
Steel plate welded over ca	esing stub a	md standard	abandonment m	arker erected	1.
			· · · · · · · · · · · · · · · · · · ·		
		•		•	
I understand that this plan of work must re	ccive approval in w	riting by the Geologic	al Survey before operati	ons may be commence	xi.
Company The Superior Oil	Company		·	<i>i</i>	
AddressP. O. Box 200	·				
Manual Manual -		P.,	WHITTA	منت	
Cesper, Wyoming		1) y .			
The state of the s		T;+la	Ebrineer		
A STATE OF THE PARTY OF THE PAR		I ILIC			

STATE	<u> Utah</u>	 	
•			
COUNTY	Carbon	 	 `

Gov	rit 068668	
	1-17	,
Sec.	(WELL NUMBER) 17, T145 R7E	
	CLECAL EURDIVICIONI	

Clear Creek FIELD. FORMATION FROM FEET 1439 Limestone 7-6-53 1430 Shale 7-7-53 1439 1450 11 7-8-53 1450 1460 Shale TDFilled hole with mud. Set Baker bridge plug 7-9-53 1460 Shale at 450'. Welded steel plate on casing stub. and erected steel marker. Released rig 11:30 PM July 9, 1953. CASING RECAP 10-3/4" 23 jts 32.75# R-1 ST&C 8rd Lapweld 504.83 23 jts (23 jts left in hole) Csg cemented at 501', leaving 501' in hole. SUSPENDED JULY 9, 1953 Drilled by J. S. Lee & Sons, Salt Lake City, Utah. J. E. BEAKEY SUPERIOR DIVISION SUPERINTENDENT J. D. SIMMONS SUPERIOR DISTRICT SUPERINTENDENT J. S. LEE & SONS DRILLER H. MOSS J. G. LEE J. S. LEE & SONS DRILLER K. L. LEE J. S. LEE & SONS DRILLER V. FRANCIS J. S. LEE & SONS DRILLER J. S. LEE & SONS DRILLER M. C. FRANCISCO

DO NOT TYPE IN THIS SPAC

STATE	Utah	
COUNTY	Carbon	

Gov't 068668
 (LEASE) 7-17
 (WELL NUMBER)
Sec. 17, T145 R7E

FIFID Clear Creek

FIELD Cles	er Creek				Sec. 17, 1145 R75 (LEGAL SUBDIVISION)	
DATE	FROM	то	FEET	FORMATION	REMARKS AND HISTORY	
6-1.6-53	1226	1237	11	Hard sand		
6-17-53	1237	1246	9	Shale		
6-18-53	1246	1255	9	Shale		
6-19-53	1255	1264,	9	Shale		
6-20-53	1264	1275	11	Shale		
6-21-53	1275	1286	11	Sand		Ö
6-22-53	1286	1294	8	Sand w/ shale streaks		
6-23-53	1294	1301	7	Sand w/ shale streaks		1
6-24-53	1.301	1311	10	Sand		34/T
6-25-53	1311	1320	9	Sand		Z
6-26-53	1320	1331	11	Shale		SHI
6-27-53	1331	1341	10	Shale		1
6-28-53	1341	1354	13	Shale		SPACE
6-29-53	1354	1364	10	Shale		m
6-30-53	1364	1376	12	Shale		
7-1-53	1376	1337	11	Shale		
7-2-53	1387	1400	13	Shale		
7-3-53	1400	1410	10	Shale		
7-4-53	1410	1421	11	Shale		
7-5-53	1421	1430	9	Shale		
	:	1		1		1

STATE	Utah	 	
COUNTY	Carbon	 	

Covit 068668 (LEASE) 1-17 (WELL NUMBER) Sec 17 41/5 978

FIELD Clea	r Creek				(WELL NUMBER) Sec. 17, T145 878 (Legal subdivision)
DATE	FROM	то	FEET	FORMATION	REMARKS AND HISTORY
5-27-53	1077	TD		Shale and sandstone	CO and bailed mud to 865'.
5-28-53	1077	TD		Shale and sandstone	CO and bailed mud to 1030'.
5-29-53	1077	1085	8	Hard sandy shale	CO and bailed mud to 1077'.
5-30-53	1.085	1096	11	Hard sand	
5-31-53	1096	1104	8	Hard sand	Some water coming in at 1097'.
6-1-53	1104	1112	8	Hard sand	DO
6-2-53	1112	1119	7	Hard sand	NOT
6-3-53	1119	1151	2	Hard sand	
6-4-53	1121	1.128	7	Hard sand	TYPE
6-5-53	1128	1135	7	Hard sand	Z
6-6-53	1135	1145	10	Hard sand	THIS
6-7-53	1145	1157	12	Hard sand	
6-8-53	1157	1168	11	Hard sand	SPACE
6-9-53	1168	1178	10	Hard sand	Ĭ M
6-10-53	1178	1186	. 8	Hard sand	
6-11-53	1186	1195	9	Hard sand	
6-12-53	1195	1203	8	Hard sand	
6-13-53	1203	1210	7	Hard sand	
6-14-53	1210	1219	9	Hard sand	
6-15-53	1219	1226	7	Hard sand	

STATE	Utah	
GOUNTY	Carbon	

Gov't 068668
(LEASE)
1-17
(WELL NUMBER)
Sec. 17, TLAS R7E

FIELD	Clear Creek				Sec. 17, TIAS R7F	
DATE	FROM	то	FEET	FORMATION	REMARKS AND HISTORY	-
5-18-53				Displaced plug to 475' at 4:08 PM. Unable to get below 58'. Cemented w 1 " pipe to 38'. Cemented w/ 20 sax to 16'. Cemented w/ 20 sax Bridget	o Bridgett (11# slurry). placed in 24 min. Total time 46 min. No returns. Ran 1" pipe outside casing. / 20 sax Bridget at 58', no returns. Pulled Bridget at 38', no returns. Pulled 1" pipe at 16', no returns. Cement in place 5 PM. from surface. Let cement set 14 hrs.	
5-19-53	1077	·TD		Shale and sandstone	Hauled water. Pulled conductor pipe to 15'. Located top cement w/ 1" pipe at 65'. Cemented w/ 40 sax Bridget at 65'. No returns Top cement at 30'. Cemented w/ 40 sax Ideal	S S Ž
					regular cement w/ 10 sax Cal seal, no returns. Top cement 23'. Cemented w/ 40 sax Ideal	EAAL LO
5-20-53	1077	TD		Shale z nd sandstone	tanks and Halliburton truck down from	IN THIS SP
5-21-53	1077	TD		Shale and sandstone	Rigged up to drill out. Found top of plug 1	PACE
5-22-5 3	1077	TD		Shale and sandstone	Shut down for repairs, bearing on main spudding shield out.	
5-23-53	1077	TD		Shale and sandstone	Shut down for repairs ,	
5-24-53	1077	TD		Shale and sandstone	Installed bearing. CO cement to 468.	
5-25-53	1077	CT	•	Shale and sandstone	CO cement to 481'.	
5 - 26-53	1077	TD		Shale and sandstone	CO cement to csg shoe at 501'. CO and bailed mud to 690'.	

STATE	Utah	
COUNTY	Carbon	

Clear Creek

THE SUPERIOR OIL COMPANY DRILLING REPORT

Gov't 068668	
 (LEASE)	_
1-17	
 (WELL NUMBER)	_
Sec. 17, T145 R7E	
 (LEGAL SUBDIVISION)	

FIELD					(LEGAL SUBDIVISION)
DATE	FROM	то	FEET	FORMATION	REMARKS AND HISTORY
5-7-53	1061	1066	5	Sandstone	Spliced line.
5-8-53	1066	1.072	6	Shale and sandstone	Hole caving from approx 440'.
5-9-53	1072	1.077	5	Shale and sandstone	Hole caving bad.
5-10-53	1077	TD		Shale and sandstone	Cleaning out cavings.
5-11-53	1077	TD		Shale and sandstone	Cleaning out cavings.
5-12-53	1077	TD		Shale and sandstone	Cleaning out cavings. Built casing rack.
5-13-53	1077	TD		Shale and sandstone	Unloaded casing and water tanks. Hualing water. Fluid level at 440'.
5-14-53	1077	TD		Shale and sandstone	Hauling water and cement. Cable broke while pulling Halliburton to location. Truck slid off road.
5-15-53	1077	TD		Shale and sandstone	Pulled Halliburton up to location. Mixed 265 bbls mud and lost circulation material to fill hole. Fluid level at 100' while pumping. Dropped to 248' in 15 min.
5-16-53	1077	TD		Shale and sandstone	Hauled water. Mixed 145 bbls mud and lost circulation material. Fluid level at 35'. Ran tools to check hole.
5-17-53	1077	TD		Shale and sandstone	Hauled water. Ran 15" tools. Checked top of 9" hole at 501'. Hauled water. Ran 10-3/4" casing to 501'. Mixed 290 bbls mud and lost circulation material, no returns, fluid level 25'.
		\$	10-3/4"	CASING DETAIL 23 jts 32.75# R-1 ST&C 8rd Lapweld 23 jts (23 jts left in hole)	504.83 504.83
				3.83' up above zero. Cut off at derric	ck floor.

שלטק איייי אי שמאל דכו סכי

5-6-53

1053

1061

Sandstone

STATE	Utah	
COUNTY	Carbon	

THE SUPERIOR OIL COMPANY DRILLING REPORT

Gov!t 068668
1-17 (WELL NUMBER)
(WELL NUMBER)
Sec. 17, TILS ROE

6 hrs splicing line. Hole caving.

Clear Creek FIELD. (LEGAL SUBDIVISION) то FEET REMARKS AND HISTORY FROM DATE 685 730 Dev 0° - 7251. 4-18-53 Shale 760 Shale and limestone Dev 0° - 740'. 4-19-53 730 760 4-20-53 783 Lime and sandstone Dev 0° - 790'. 4-21-53 37 783 820 Shale 4-22-53 820 845 Limestone 25 4-23-53 845 875 Shale and limestone 4-24-53 875 Limestone and shale 905 4-25-53 905 930 Shale w/ limestone shells Dev 0° - 900'. 4-26-53 960 Shale w/ limestone shells 930 30 4-27-53 960 974 Hard limestone 14 4-28-53 974 Hard limestone 990 16 4-29-53 Limestone and shale 990 1006 16 4-30-53 1006 1013 Shale Main belt slipping. Snowing. 5-1-53 1013 1021 Shale Snowing. Dev 0° - 1014 5-2-53 1021 1030 Sandstone and shale 5-3-53 1030 1042 Shale and sandstone 12 5-4-53 1042 1051 Sandstone 5-5-53 1051 1053 Sandstone Hole caving at approx 482. Cleaned out cave. 12 hrs changing line.

DO NOT TYPE IN III

STATE	Utah	
COUNTY_	Carbon	
FIELD	Clear Creek	

Gov't 068668
(LEASE)
1-17
(WELL NUMBER)
Sec. 17, T148 R7E
(LECAL ELIPPIVISION)

FIELD UZOG	7 0100H			• • • • • • • • • • • • • • • • • • •	(LEGAL SUBDIVISION)
DATE	FROM	то	FEET	FORMATION	REMARKS AND HISTORY
3-29-53	250	270	20	Sandy shale	Snowing
3-30-53	270	588	18	Sandy shale	Changed drilling line.
3-31-53	288	318	30	Hard sandy shale	
4-1-53	318	328	10	Lime	
4-2-53	328	355	27	Lime and shale	Dev 0° - 318', 0° - 348'.
4-3-53	355	1,00	45	Shale and sandstone	Dev 0° - 388'.
4-4-53	400	450	50	Shale and sandstone	NOT
4-5-53	450	470	20	Shale and limestone	.
4-6-53	470	484	14	Limestone	Dev 0° - 479', snowing.
4-7-53	484	500	16	Limestone and sandstone	Dev 0° - 500'.
4-8-53	500	TD	-	Limestone and sandstone	Shut down blizzard.
4-9-53	500	CT		Limestone and sandstone	Dide down prissard.
4-10-53	500	TD		Limestone and sandstone	Shut down blizzard.
4-11-53	500	TD		Limestone and sandstone	Shut down blizzard.
4-12-53	500	510	10	Limestone	Made up tools on 9" bit. Drilling 9" hole.
4-13-53	510	526	16	Limestone and sandstone	Dev $\frac{1}{5}^{\circ}$ - 512.
L 14-53	526	555	29	Shale and sandstone	Dev 0° - 525.
4-15-53	555	600	45	Shale	Dev 0° - 560.
4-16-53	600	650	50	Shale	Dev 0° - 612.
4-17-53	650	685	35	Shale and limestone	

3-28-53

225

250

STATE	Utah	
COUNTY	Carbon	
FIELD	Clear Creek	

THE SUPERIOR OIL COMPANY DRILLING REPORT

FIELD Clear	Creek				Sec. 17 TILS 173
DATE	FROM	то	FEET	FORMATION	REMARKS AND HISTORY
3-10-53	54	TD		Shale	Plugged back to 45'. Redrilled from 45 to 54'.
3-11-53	54	65	11	Shale	
3-12-53	65	72	7	Sandstone	Dev 0° - 66'.
3-13-53	72	77	5	Shale and sandstone	Shut down 8 hrs due to snow storm.
3-14-53	77	84	7	Shale	Shut down 6 hrs due to snow storm.
3-15-53	84	89	5	Shale	Filled hole back to 80' to straighten.
3-16-53	89	98	9	Shale and sandstone	Redrilled from 80 to 89'.
3-17-53	98	115	17	Sandstone	
3-18-53	115	119	4	Limestone	Shut down 12 hrs. Unable to get to location, cat down for repairs.
3-19-53	119	122	3	Shale and lime	Shut down 14 hrs, cat down for repairs.
3-20-53	122	126	4	Shale and lime	Shut down 12 hrs snow storm.
3-21-53	126	TD		Shale and lime	Shut down snow storm.
3-22-53	126	TD		Shale and lime	Shut down snow storm.
3-23-53	126	143	17	Shale and sandstone	Shut down 12 hrs snow storm.
3-24-53	143	164	21	Sandstone and lime	
3-25-53	164	174	10	Limestone	
3-26-53	174	190	16	Limestone	Hit water at 182'. Approx 2 bbls per hour.
3-27-53	190	225	35	Lime and shale	
					·

Snowing

Shale and sandstone

STATE	Utah
COUNTY	Carbon

THE SUPERIOR OIL COMPANY DRILLING REPORT

Gov't 068668
(LEASE)
1-17
(WELL NUMBER).
Sec. 17. TIAS RTE

DATE	FROM	то	FEET	FORMATION	REMARKS AND HISTORY
				LOCATION 873' FNL 3062' FEL Section 17, TLAS R7E SIM Carbon County, Utah	
	·			ELEVATION 9684 GL	
	SPUDDI	D: February	26, 19	53 at 4:30 PM.	
2-26-53	0	10	10	Clay and sandstone	Drilling 18" hole.
2-27-53	10	18	. 8	Boulders and sandstone	
22853	13	22	ls.	Sandstone	Dynamite boulder to straighten hole from 15' to 18'.
3-1-53	22	TD		Sandstone	Shut down to winterize rig.
3-2-53	22	TD		Sandstone	Shut down to winterize rig.
3-3-53	22	TD		Sandstone	Dynamite hole and plugged back w/ rock to 22' to straighten hole.
3-4-53	22	23	1	Sandstone	Redrilled hole from 17 to 22'. Ran 21' of 16" conductor pipe.
3- 5-53	23	27	4	Sandstone and rock	Straightened conductor pipe. Drilling 15" hole.
3-6-53	. 27	38	11	Sandstone and rock	
3-7-53	38	GT		Sandstone and rock	Hauled rock. Plugged back to 27'. Redrilled from 27 to 38'.
3-8-53	38	46	8	Sandstone and shale	Dev 0° - 381.
3-9-53	46	54	8	Shale	Dev 0° - 50'.

IN THIS SPACE

28/86 There was a discrepancy view the API No on the cound+ on the file. The file said 11179 and the Could said 11180, There was already a well with the 11180 C Fed 1-23) number so I am changing the coud to agree with the file. M. A. P.